

Application/Control No. 10/774,182	Applicant(s)/Patent under Reexamination KAH,, CARL L.C.
Examiner	Art Unit
Dinh Q. Nauven	3752

							CCLIE	C	AC	CIE	IC A	TIO								
			OPIG	SINAL			SSUE		<u>-A5</u>	OIL				CLASS	HEICAT	ION				
ORIGINAL CLASS SUBCLASS										С	AIMEC		TIONAL	CLASS	CLASSIFICATION NON-CLAIMED					
CLASS SUBCLASS							D													
<i>U5</i> 7								В	0	7	B	17	00							
	CRO		ł				1						1							
CLASS SUBCLASS (ONE SUBCLASS PER									ļ										-	
239 7		10-3.	9263.2		 		237												/	
239		233	204		205		206		ļ				/						/	
					<u> </u>							/			-					
							D	МН	O.M	MIN	-M					<u> </u>				
PRIMARY EXAMINED																				
]		-		-> ,	,		۸\ / L	1 1			1		To	tal Cla	aims /	Allowe	^{:d:} 6	9		
·	Assis	tant Exan	niner)	(Da	(e)	_ (Wisk	kh	ul	1/18/03		۲ _								
	$\langle M \rangle$	In	Yh	1/10/	A	ľ	(Primary	Evami		•	(Date)	ŀ).G. Claim(:	.G. Claim(s)			O.G. Print Fig.	
(Primary Examiner) (Primary Examiner) (Date) Print Claim(s													•		1	_				
<u> </u>	1		$\Psi \Psi$, (.													<u> </u>		
V CI	aims	s renum	bered	d in th	e same	ore	der as pre	esent	ted by	арр	licant		PA		ПΤ	.D.		□R	1.47	
	<u>la</u>			ıal		_	la l			ıal		_	ıal		=	<u> </u>		_	<u>a</u>	
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
		↓	_		_						4									
-	1	-		31	-		61	-		91 92	4		121 122			151 152			181 182	
	3	┧ ├-		32 33	-		63	-		93	┨		123			153			183	
	4	1		34			64			94]		124			154]		184	
	5			35			65			95			125			155			185	
	<u>6</u> 7			36	-		66	-		96 97	-		126 127			156 157			186 187	
-	8	1 }		37 38			68	-		98	1	<u> </u>	128			158			188	
	9	1		39			69	Ì		99]		129			159			189	
	10] [40			70			100			130			160			190	
	11			41			71	}	_	101	4	-	131			161	ļ		191	
-	12 13	 		42			72	}		102 103		-	132			162 163	1		192	
	14	<u> </u>		44			74	ţ		104]		134			164]		194	
	15] [45			75	[105			135			165	[ļ	195	
-	16	┥ ├		46 47			76 77	}		106 107			136			166 167	<u> </u>		196 197	
	17 18	┤├		47	 		78	}		107			138			168	1	.	198	
	19	j		49			79	ľ		109			139			169]		199	
	20] [50			80			110]		140			170			200	
<u> </u>	21	┤├		51_			81	- }		111	-		141			171 172			201	
	22 23	┤├		52 53	 		82	}		112 113		-	142		L	172	1		202	
	24	1		54	 		84	ł		114			144			174]		204	
	25] [55			85			115			145			175			205	
	26	ļ [56			86	}		116			146			176			206	
	27 28	-		57 58			87 88	}		117 118			147 148			177 178	{		207 208	
 	28	 		58 59	 		89	ŀ		119		-	149			179	}		209	
	30			60			90			120			150			180	<u> </u>		210	